

Cron Job

Step 1: Cpanel

Login to your cpanel, the url is most of the time <http://yourdomain.com/cpanel>

Step 2: Getting your root directory

Look on the left of your cpanel for the home directory. Memorize the url or copy it.



Step 3: Setting up the cron job


Go to cron jobs located under advanced. Then click standard(for simple setup).

At this line “Please enter an email address where the cron output will be sent:” set an email you want, so you can get cron reports delivered.

At this line “Command to run:” put up the command in their, it should look like this `php <home directory>/public_html/lib/cron-update.php`(in our example: `php /home/yourdomain/public_html/lib/cron-update.php`)

Change Minute(s) and Hour(s) to your refresh time. Don’t touch the other stuff, we only want to refresh ads ones a day.

CPanel 11

 **Standard Cron Manager**

This is a web interface to the crontab program. It allows you to run commands at any time you specify. Enter the command you would like to run as well as running times.

Please enter an email address where the cron output will be sent:

NOTE: You will receive a message every time this job runs. Using your main e-mail address is not recommended.

Entry 1

Command to run:

Minute(s):

Every Minute

Every Other Minute

Every Five Minutes

Every Ten Minutes

Every Fifteen Minutes

0

1

2

3

4

Delete

Hour(s):

0 = 12 AM/Midnight

1 = 1 AM

2 = 2 AM

3 = 3 AM

4 = 4 AM

Day(s):

Every Day

1

2

3

4

Months(s):

Every Month

January

February

March

April

Weekday(s):

Every Week Day

Sunday

Monday

Tuesday

Wednesday

Step 4: Setting up admin panel

Login to your admin panel and go to general settings.

Enable Cron Job and set Cron Time(refresh time) to the time you set up above.

In our example set it up to 00:00:00